

**IN THE CLAIMS:**

The text of all pending claims, (including withdrawn claims) are set forth below. Cancelled and not entered claims are indicated with claim number and status only. The claims as listed below show added text with underlining and deleted text with ~~strikethrough~~. The status of each claim is indicated with one of (original), (currently amended), (cancelled), (withdrawn), (new), (previously presented), or (not entered). Please AMEND claims 1-3, 9-11 and 17, and ADD new claims 19-20 in accordance with the following:

- 23 B.1A
1. (currently amended) A device for blocking junk email, comprising:  
a mail address extracting unit extracting a mail address indicating a destination from received email;  
a storing unit registering a processing method for the received email in correspondence with a particular destination mail address or destination address pattern; and  
a mail processing unit ~~making a matching between~~ the mail address of the received email and destination mail addresses or destination address patterns registered ~~to in~~ said storing unit, and processing the received email based on ~~a the~~ processing method obtained as a result of the matching.
2. (currently amended) The device according to claim 1, further comprising a specifying unit ~~making specification such that to~~ specify use of the processing method for email having a particular property and other email are distinctively processed.
3. (currently amended) The device according to claim 1, further comprising a unit ~~interpreting and processing to interpret~~ an encrypted processing method for use as the processing method.
4. (withdrawn) A device for receiving emails from an email server which has a receiving unit receiving emails, and a unit adding a transmission source address to all of. received emails and delivering the received emails, comprising  
a unit interpreting a transmission source. address included in received email, and setting a processing method for a particular mail address or address pattern.

5. (withdrawn) The device according to claim 4, further comprising a specifying unit making specification such that email having a particular property and other email are distinctively processed.

6. (withdrawn) The device according to claim 4, further comprising a unit interpreting and processing an encrypted processing method.

7. (withdrawn) The device according to claim 4, wherein an address that is issued as an address of the device itself at the time of an email transmission is registered in association with additional information, and the additional information is displayed on demand.

8. (withdrawn) The device according to claim 4, wherein the address that is issued at the time of the email transmission and a transmission partner of the email are registered, and the issued address is used as the address of the device itself when transmitting the email to the transmission partner.

9. (currently amended) A method for blocking junk emails, comprising:  
(a) extracting a mail address indicating a destination from received email;  
(b) registering a processing method for the received email in correspondence with a particular destination mail address or address pattern; and  
(c) ~~making a matching between~~ the mail address of the received email and the destination mail address or the destination address pattern registered in the step (b), previously; and  
processing the received email based on ~~a~~ the processing method obtained as a result of the matching.

10. (currently amended) The method according to claim 9, further comprising ~~making specification such that the~~ specifying use of the processing method for email having a particular property and other email are distinctively processed.

11. (currently amended) The method according to claim 9, further comprising interpreting ~~and processing an encrypted processing method~~ for use as the processing method.

12. (withdrawn) A method for receiving emails from an email server which has a receiving unit receiving emails and a unit adding a transmission source address to all of received emails and delivering the email, comprising

interpreting a transmission source address included in received email, and setting a processing method for a particular mail address or address pattern.

13. (withdrawn) The method according to claim 12, further comprising distinctively processing the email having a particular property and other email.

14. (withdrawn) The method according to claim 12, further comprising interpreting and processing an encrypted processing method.

15. (withdrawn) The method according to claim 12, wherein an address that is issued an address of the device itself at the time or an email transmission is registered in association with additional information, and the additional information is displayed on demand.

16. (withdrawn) The method according to claim 12, wherein the address that is issued at the time of the email transmission and a transmission partner of the email are registered, and the issued address is used as the address of the device itself when transmitting the email to the transmission partner.

17. (currently amended) A computer-readable storage medium on which is recorded a program for causing a computer to perform a process, said process comprising:

(a) extracting a mail address indicating a destination from received email;

(b) registering a processing method for the received email in correspondence with a particular destination mail address or destination address pattern; and

(c) ~~making a matching between~~ the mail address of the received email and the destination mail address or the destination address pattern registered in the step (b), previously; and

processing the received email based on a the processing method obtained as a result of the matching.

18. (withdrawn) A computer-readable storage medium on which is recorded a program for causing a computer, which receives emails from an email server having a receiving unit receiving emails and a unit adding a transmission source address to all of received emails, to perform a process, said process comprising:

interpreting a transmission source address included in received email, and setting a processing method for a particular mail address or address pattern.